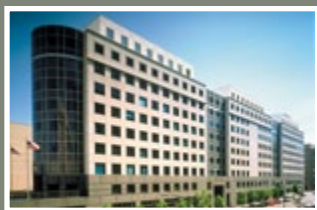


# Seminar Series



Join us the second Thursday of every month for a series of seminars, sponsored by the National Renewable Energy Laboratory and the U.S. Department of Energy (DOE). Each seminar is held at NREL's Washington, D.C., office or in Golden, Colorado. Topics focus on new and innovative renewable energy and energy analysis strategies, models, and technologies.



## Web Access and Call-In Information

### Log-In Info

URL for log-in:

<https://www.mymeetings.com/nc/join/>

Conference Number: SA306396

(no passcode is needed)

You also can join the event directly at

<http://www.mymeetings.com/nc/join.php?i=SA306396>

### Call-In Info

To call in: 1-877-989-1543

Passcode: 8864359



## State of the States 2009: Renewable Energy Development and the Role of Policy

*A seminar presented by DOE/EERE's Office of Planning, Budget, and Analysis; and NREL's Strategic Energy Analysis Center*

**Joyce McLaren, Senior Energy Analyst**  
National Renewable Energy Laboratory (NREL)

**Thursday, January 14, 2010**

**10 a.m. – 11:00 a.m. (Golden, Colo.)**

**Noon – 1:00 p.m. (Washington, D.C.)**

(The seminar is also offered via conference call or Internet conferencing.

See the log-in and call-in information below. **An RSVP is required to ensure that we have enough phone lines and/or seats.** The presenter will be in Golden, Colorado)

Tracking the progress of renewable energy development within the U.S. states – and developing an understanding of how policy measures are affecting that development – provides valuable information to state policy makers, industry players, and those with an interest in renewable energy trends and status. The National Renewable Energy Laboratory's (NREL) "State of the States" report provides these audiences with current information on renewable energy development and relevant policies at the state level, and investigates policy effectiveness through a quantitative analysis of the link between policy and development. In this seminar, NREL analyst Joyce McLaren will give an overview of the report and the information it presents.

**Joyce McLaren** is a senior energy analyst at NREL, working on the role of policy in renewable energy technology development and the coordination of international analysis projects related to renewable energy and climate change policy. Her previous concentrations have been on renewable energy R&D, land-use planning and public perception of wind energy, and the role of cultural and socio-political issues in defining national energy trajectories. She has a doctorate in science and technology policy from the University of Sussex, England, and conducted postdoctoral research as a Fulbright Scholar at the University of Lille1, France.



**Joyce McLaren**

### Golden, Colorado, information

**1617 Cole Blvd., Golden, Colorado**  
**Building 3, Conference Room 170.**

**Please contact Kalia Kehoe at**  
**[kalia\\_kehoe@nrel.gov](mailto:kalia_kehoe@nrel.gov) or 303-384-7439**

### Washington, D.C., information

**901 D Street SW or 370 L'Enfant Promenade**  
**(adjacent to the Forrestal Building). Ninth Floor.**

**Please contact Wanda Addison, of**  
**Midwest Research Institute (MRI), at**  
**[wanda\\_addison@nrel.gov](mailto:wanda_addison@nrel.gov) or 202-488-2202**

**For more information on NREL analysis, please visit**

**[www.nrel.gov/analysis](http://www.nrel.gov/analysis)**